

iMage A1 Bluetooth Conference Speakerphone

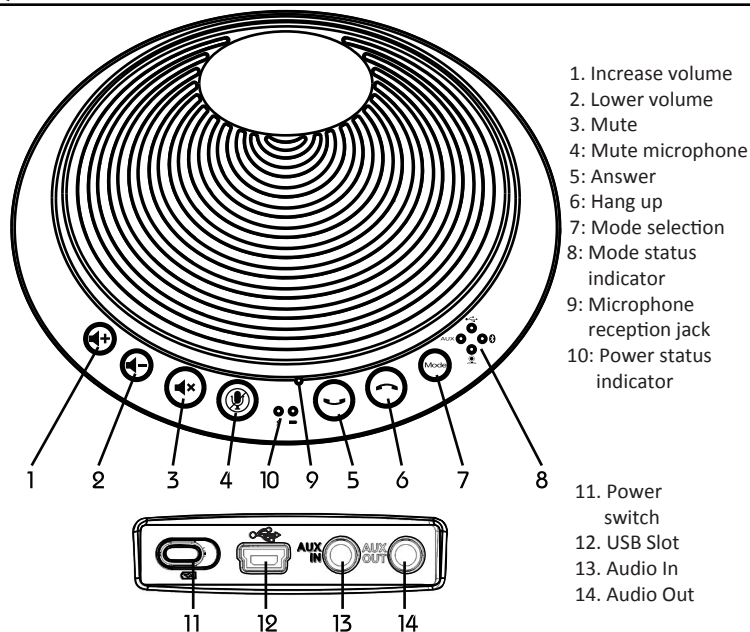
Packing

1. iMage A1 Bluetooth Conference Speakerphone
2. USB cable
3. User manual

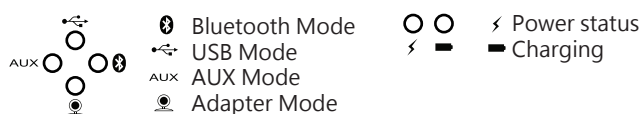
Welcome!

Thank you for purchasing iMage A1 Bluetooth Conference Speakerphone; this instruction manual will guide you on how to start using this product.

I/O Port buttons and slots



LED Indicator



Charing First!

Please connect the USB cable to iMage A1 Bluetooth Conference Speakerphone to charge it; it is recommended to fully charge the power for approximately 6 hours (charge until \angle power indicator goes off) before using it for the first time.

Power Status

When the power is turned on, if one of the four mode indicators on the right has a blue light on, it means that the unit is currently powered-on.

Charging: When the orange \angle light flickers, it means that it is currently charging and using USB power; if the light remains constantly on, it means that charging is complete (when powered on). When the orange \angle light is constantly on, it means that it is currently charging; when the orange light goes off, it means that charging is complete (when powered off).

Power remaining: If the blue \blacksquare light flickers it means that there is sufficient power remaining; if the red \blacksquare light flickers it means that power is low and requires charging.

Start

Turn on the power and start iMage A1 Bluetooth Conference Speakerphone; press the Mode (mode selection) button to select the mode you need.

Note: The battery life will significantly decrease if your device has not been charged for a lone time. Therefore, we recommend you to charge your device at least once every week.

Mode selection: Bluetooth Mode

You can connect other portable devices or computer using Bluetooth connection to make iMage A1 Bluetooth Conference Speakerphone your multimedia speakerphone.

Connection method:

1. Select "Search for Bluetooth device" on the device you want to connect.
2. You will see "iMage A1_XX (number differs according to the different devices)"; click on it to perform pairing.
3. Pairing complete.

Blue light remains constantly on: Bluetooth device has successfully connected with iMage A1 Bluetooth Conference Speakerphone, and supports HFP and A2DP.

* If the device could not be paired, you can clear the previous pairing data to pair it over again; press and hold the hang up button for 3 seconds and wait until you hear the prompt then release it to search for iMage A1 Bluetooth Conference Speakerphone again for pairing.

* Please confirm the Bluetooth chip built in the computer before connecting to a PC or notebook using Bluetooth Mode, and download the related driver programs etc. from the original manufacturer of the chip; please refer to the user manual of your computer for details.

Mode selection: USB Mode

You can connect to a PC or notebook through Mini-USB to make iMage A1 Bluetooth Conference Speakerphone your expansion speakerphone set.

Connection method:

1. First connect the USB cable to the Mini-USB jack of iMage A1 Bluetooth Conference Speakerphone.
2. Wait for the computer to automatically install the drivers (please first confirm that your computer is connected to the Internet).
3. Set the "Playback device" and "Reception device" of the computer as iMage A1.

* To use iMage A1 Bluetooth Conference Speakerphone with specific application programs, you must first go to the program's settings to select the "Playback device" and "Reception device".

Mode selection: AUX Mode

You can make iMage A1 Bluetooth Conference Speakerphone an expansion speakerphone set by connecting it to a signal source using a 3.5 ϕ audio cable.

Connection method: Connect the audio output of the device (PC, NB etc.) to the Audio In socket of iMage A1 Bluetooth Conference Speakerphone, and connect the audio input to the Audio Out socket.

Mode selection: Adapter Mode (optional purchase)

You can purchase the iMage A1 Bluetooth Adapter Tx/Rx additionally to connect the audio input and output of the video device, making iMage A1 Bluetooth Conference Speakerphone your external auxiliary speakerphone for your video set.

Connection method:

1. Connect the iMage A1 Bluetooth Adapter Tx/Rx output/input to the audio input/output of the video device.
2. Connect the iMage A1 Bluetooth Adapter Tx/Rx power and press the connect (Bluetooth connection) button.

3. iMage A1 Bluetooth Conference Speakerphone will automatically connect with the adapter.

* If pairing was successful under Adapter Mode, the power indicator and the audio connection status indicator of iMage A1 Bluetooth Adapter Tx/Rx will remain constantly on.

Specification

Product model: iMage A1_ADP_01
Dimensions: 190mm X 150mm X 48mm
Product weight: 410±5g
Bluetooth version: Bluetooth 2.1/HFP/A2DP/AVRCP
Communication time: 10~12 hr.(BT)
Playback time: 10~12 hr.(BT), 12~14 hr.(AUX)
Standby time: 48~60 hr.(BT)
Battery capacity: 950mAH
Reception angle: Omni-Directional
Operating frequency: 2402MHz-2480MHz
Reception distance: 1~3m
Audio output: BlueTooth/USB/AUX
Audio input: BlueTooth/USB/AUX
Module type: GFSK
Antenna type: Build-in Antenna
Operating environment: 0 ~ 70℃

* Note: Data listed above were measured by actual testing in laboratories; actual data may differ according to usage scenarios.

FAQ

I hear continuous burst noises

* Bluetooth is a wireless technology and is very sensitive to the objects between the connected devices. If there are no large objects (such as walls etc.) blocking between iMage A1 Bluetooth Conference Speakerphone and the connected device, the maximum allowed distance between the two can reach up to 10 meters.

I cannot receive calls using iMage A1 Bluetooth Conference Speakerphone

* Please confirm that the mode selected is "Bluetooth Mode".
* Please confirm that iMage A1 Bluetooth Conference Speakerphone has successfully paired with your device.
* Please increase the volume of iMage A1 Bluetooth Conference Speakerphone.

I had problems during pairing

* You may have accidentally deleted the pairing data during operation.
- Please refer to the pairing instructions in the "Bluetooth Mode" chapter. Problems faced when playing music from music devices (mobile phones, PC, MP3 players etc.)
* Please confirm that other devices support Bluetooth 2.1 (downwards compatible) and A2DP, or else it will not be able to operate. Please refer to the user manual of the device used, and find out how to pair it with the Bluetooth playback device.

Statement

This product complies with the provisions of the low-power radio wave radiation Administrative Regulations Article XII-XIV etc.

* Without permission granted by the DGT, any company, enterprise, or user is not allowed to change frequency, enhance transmitting power or alter original characteristic as well as performance to an approved low power radio-frequency devices.

* The low power radio-frequency devices shall not influence aircraft security and interfere legal communications; If found, the user shall cease operating immediately until no interference is achieved.

* The said legal communications means radio communications is operated in compliance with the Telecommunications Act.

* The low power radio-frequency devices must be susceptible with the interference from legal communications or ISM radio wave radiated devices.

Contact Us!

1. Website Introduction: <http://www.iMagetech.com.tw> (provides the newest support information and online user manual)
2. E-mail address: <http://www.iMagetech.com.tw/contact.php>
3. Please call: 886-2-27937041
4. Address: 5F., No.16, Aly. 15, Sec. 6, Minquan E. Rd., Neihu Dist., Taipei City 114